
Table of Contents

Abstract	iii
Acknowledgments	v
Table of Contents	vii
List of Figures	xi
List of Tables	xv
Chapter 1: Introduction	1
Motivation	3
Objective	4
Approach	5
Definition of Terms	6
Large-Scale Space	6
Navigation	6
Wayfinding	6
Orientation	7
Skillful Behavior	7
Chapter 2: Migratory Behavior	9
Perceptual Systems	9
Touch	10
Taste and Smell	11
Sight	12
Hearing	12
Avian Migration	14
Other Animal Migratory Behaviors	16
Chapter 3: Spatial Knowledge	19
Spatial Ability	20
Spatial Knowledge	22
Cognitive Map Theory	26
Knowledge Representation	27
Knowledge Acquisition	33
Knowledge Accessibility	41

Navigating in Hypermedia	42
Real World Wayfinding	43
Anthropological Studies	44
Trailblazing	47
Marine Navigation	50
Aerial Navigation	51
Summary	56
Chapter 4: Environmental Design	57
Elements of a Wayfinding Task	61
Elements of an Environmental Design	65
Signs	65
Organization	66
Maps	67
Environmental Design Principles	69
Paths	69
Edges	71
Landmarks	72
Nodes	72
Districts	73
The Interrelation of Elements	73
Generalized Environmental Design Principles	74
Environmental Design Methodology	75
Summary	78
Chapter 5: Approach	83
Wayfinding Principles	86
Wayfinding Tasks	88
Spatial Characteristics	90
Extent	90
Detail	92
Density	92
Scale	93
Dimension	93
Distribution	94
Activity	94
Accessibility	95
Occlusion	95
Organization	96
Example Classifications	96
Chapter 6: Method	101
Design	101
Stimuli and Apparatus	104
Procedure	110

Table of Contents

Chapter 7: Results	115
Total Time	115
Average Naive Search Time	117
Primed Search Time	118
Total Distance Travelled	120
Percent of Environment Viewed	121
Average Velocity	123
Map Distance Error	125
Map Direction Error	127
Land Map Error	129
Total Map Error	131
Cognitive Factors Examinations	132
Power Analysis	133
Chapter 8: GOMS Analysis	135
The Control Treatment	138
Discussion	155
The Grid Treatment	156
Discussion	167
The Map Treatment	168
Discussion	173
The Map/Grid Treatment	174
Discussion	179
Chapter 9: Discussion	181
Factor to Factor Associations	184
Cognitive Factor Associations	185
Wayfinding Factor Associations	187
Cognitive Map Orientation	191
Woulda, Coulda, Shoulda	193
Chapter 10: Conclusions	195
Contributions	196
Wayfinding Principles	196
Wayfinding Tasks	197
Spatial Characteristics	197
Wayfinding Behaviors	198
Future Work	198
Extend Wayfinding Principles	198
Orientation Study	199
Locomotion Study	199
Wayfinding Design Methodology	200
Miscellany	201
References	203
Appendix A	219

Experimental Protocol	219
Cognitive Factors Examination Instructions	219
Spatial Orientation (S):	219
Card Rotations Test — S-1	219
Cube Comparisons Test — S-2	220
.....	220
Spatial Scanning (SS):	220
Choosing a Path — SS-2	220
Map Planning Test — SS-3	220
.....	221
Visualization (VZ):	221
Form Board Test — VZ-1	221
Paper Folding Test — VZ-2	221
Embedded Figures Test Instructions	223
Virtual Environment Wayfinding Instructions	224
Wayfinding in Virtual Worlds Experiment	228
Protocol: Wayfinding in Large-Scale Virtual Spaces	229
Appendix B	231
Appendix C	237
Control Treatment Data	238
Map Treatment Data	239
Grid Treatment Data	240
Map/Grid Treatment Data	241
Cognitive Factors Examination Data	242
Appendix D	245
Instructions for Subjective Map Evaluation	245
Appendix E	247
Appendix F	329